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Application Serial No. 10/663,077 Reply to Office Action of October 30, 2006

PATENT Docket: CU-6013

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Amendments to the Claims

The listing of claims presented below replaces all prior versions, and listings, of claims in the application.

Listing of claims:

1. (currently amended) A process for production of an optically diffractive structure provided with a surface configuration having a corrugation-like shape including a plurality of peak-like shapes and valley-like shapes, comprising steps of:

providing a duplication plate material provided with a surface configuration having a corrugation-like shape including a plurality of peak-like shapes and valley-like shapes[[,]] and the surface configuration comprises the following (a), (b), or (c):

- (a) a collection of plural sections different in corrugation direction and/or corrugation cycle, wherein peak-like shapes and valley-like shapes and/or each peak-like shape height may be different:
- (b) a corrugation-like shape including a plurality of peak-like shapes and valleylike shapes comprising individually standing peak-like shapes; or
- (c) a corrugation-like shape formed of relief hologram, and

having a cross-sectional surface crosswise to said corrugation, in which a cross-sectional area above a midline of one peak-like shape is smaller than a cross-sectional area below the midline of one valley-like shape adjacent to said one peak-like shape, the midline being a line drawn by connecting midpoints of the height of each peak-like shape;

providing an optically diffractive layer made of ionizing radiation curable resin; pressing [[an]] the optically diffractive layer by embossing made of ionizing radiation curable resin with the duplication plate material under a heating or non-heating condition to impart a surface configuration-like shape including a plurality of peak-like shapes and valley-like shapes to the optically diffractive layer;

pecling the cured optionally diffractive layer from the duplication material; and curing the optically diffractive layer with ionizing radiation after and/or upon providing said surface configuration at the time of embossing with the duplication

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material or after peeling the duplication plate material from the optically diffractive layer used for embossing; and

peeling the duplication plate material from the cured optically diffractive layer in the case of curing the optically diffractive layer with ionizing radiation at the time of embossing.

- 2. (original) A process for production of an optically diffractive structure according to claim 1, wherein the middle line is drawn crosswise to a tangent to an inflection of the corrugation when the corrugation is curved.
- 3. (cancelled)
- 4. (cancelled)
- 5. (currently amended) A medium having an optically diffractive structure produced by a process comprising steps of:

providing a duplication plate material provided with a surface configuration having a corrugation-like shape including a plurality of peak-like shapes and valley-like shapes and the surface configuration comprises the following (a), (b) or (c):

- (a) a collection of plural sections different in corrugation direction and/or corrugation cycle, wherein peak-like shapes and valley-like shapes and/or each peak-like shape height may be different;
- (b) a corrugation-like shape including a plurality of peak-like shapes and valley-like shapes comprising individually standing peak-like shapes; or
- (c) a corrugation-like shape formed a relief hologram, and

having a cross-sectional surface crosswise to said corrugation, in which a cross-sectional area above a midline of one peak-like shape is smaller than a cross-sectional area below the midline of one valley-like shape adjacent to said one peak-like shape, the midline being a line drawn by connecting midpoints of the height of each peak-like shape;

providing an optically diffractive layer made of ionizing radiation curable resin;

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pressing [[an]] the optically diffractive layer made of ionizing radiation curable resin by embossing with duplication plate material under a heating or non-heating condition to impart a surface configuration having a corrugation-like shape including a plurality of peak-like shapes and valley-like shapes to the optically diffractive layer;

peeling the cured optically diffractive layer from the duplication plate material; and

curing the optically diffractive layer with ionizing radiation after and/or upon providing said surface configuration at the time of embossing with the duplication material or after peeling the duplication plate material from the optically diffractive layer used for embossing; and

peeling the duplication plate material from the cured optically diffractive layer in the case of curing the optically diffractive layer with ionizing radiation at the time of embossing.

- 6. (cancelled)
- 7. (cancelled)
- 8. (currently amended) The process according to claim 1, which includes wrapping the duplication plate around a cylindrical plating drum so as to mass duplicate the diffractive structure by a roll to roll method wherein a long optically diffractive layer is subject to consecutive embossing with the use of the duplication plate material which is wrapped around a cylindrical plating drum in the step of pressing to impart the surface configuration.
- (currently amended) The medium according to claim 5, which includes wrapping the duplication plate-around a cylindrical plating drum so as to mass duplicate the diffractive structure by a roll to roll method wherein a long optically diffractive layer is subject to consecutive embossing with the use of the duplication plate material which is wrapped around a cylindrical plating drum in the step of pressing to impart the surface configuration.

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- 10 (previously presented) The process according to claim 1, wherein the optically diffractive structure is relief hologram.
- 11. (previously presented) The medium according to claim 5, wherein the optically diffractive structure is relief hologram.
- 12. (previously presented) The process according to claim 1, wherein the optically diffractive structure has at least an area in which a peak is not lined in parallel with the adjacent peak thereof.
- 13. (previously presented) The media according to claim 5, wherein the optically diffractive structure has at least an area in which a peak is not lined in parallel with the adjacent peak thereof.
- 14. (previously presented) The process according to claim 1, wherein the optically diffractive structure comprises a random combination of plural sections different in diffraction direction.
- 15. (previously presented) The media according to claim 5, wherein the optically diffractive structure comprises a random combination of plural sections different in diffraction direction.

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- 10. (previously presented) The process according to claim 1, wherein the optically diffractive structure is relief hologram.
- 11. (previously presented) The medium according to claim 5, wherein the optically diffractive structure is relief hologram.
- 12. (previously presented) The process according to claim 1, wherein the optically diffractive structure has at least an area in which a peak is not lined in parallel with the adjacent peak thereof.
- 13. (previously presented) The media according to claim 5, wherein the optically diffractive structure has at least an area in which a peak is not lined in parallel with the adjacent peak thereof.
- 14. (previously presented) The process according to claim 1, wherein the optically diffractive structure comprises a random combination of plural sections different in diffraction direction.
- 15. (previously presented) The media according to claim 5, wherein the optically diffractive structure comprises a random combination of plural sections different in diffraction direction.